AI Chess Bot Project Timeline

Period 1: (Sep 3 - Sep 17, 2024)

• Set Up Initial Repository:

- o asic structure.
- Defined the project goals and outlined the scope in the README file.

• Implement Chessboard and Pieces:

- o Developed a basic chessboard layout using a 2D array representation.
- Added classes for each chess piece (e.g., Pawn, Rook, Knight, etc.) with basic movement capabilities.
- Implemented basic validation for piece movement according to chess rules.

Period 2: (Sep 18 - Oct 1, 2024)

• Understanding Chess Rules:

- Conducted research on chess rules, including piece movement, capturing, and special moves (e.g., castling, en passant).
- Studied common strategies and tactics used in chess.

• Learning Basic Python Syntax:

- o Completed tutorials on Python fundamentals to enhance programming skills.
- o Practiced using functions, loops, and data structures relevant to game development.

Period 3: (Oct 2 - Oct 16, 2024)

• Implement Command-Line Chess Interface:

- Designed a simple text-based user interface to allow users to input moves and view the chessboard state.
- Implemented user input handling to validate and execute moves.

• Develop Chess Bot with Minimax Algorithm:

- Researched and understood the Minimax algorithm and its application in game AI.
- Implemented the Minimax algorithm for the chess bot, allowing it to evaluate potential moves and select the optimal one based on the current game state.

Period 4: (Oct 17 - Oct 30, 2024)

• Introduction and Implementation of Minimax:

- Refined the Minimax algorithm, ensuring it could evaluate multiple moves ahead by implementing depth control.
- Began implementing Alpha-Beta Pruning to optimize the Minimax algorithm, reducing the number of nodes evaluated in the search tree.

• **Documentation Updates**:

- Updated the README file to reflect the current status of the project, including features implemented and upcoming tasks.
- Added comments and documentation within the codebase to enhance readability and maintainability.

Period 5: (Oct 31 - Nov 13, 2024)

Implement Drag-and-Drop Functionality and User Interface Enhancements

- Design and Develop Drag-and-Drop Chessboard:
 - Integrated the chessboard with a graphical user interface using Pygame.
 - o Implemented drag-and-drop functionality for moving chess pieces.
 - Ensured that piece selection and placement align with valid moves and chess rules.